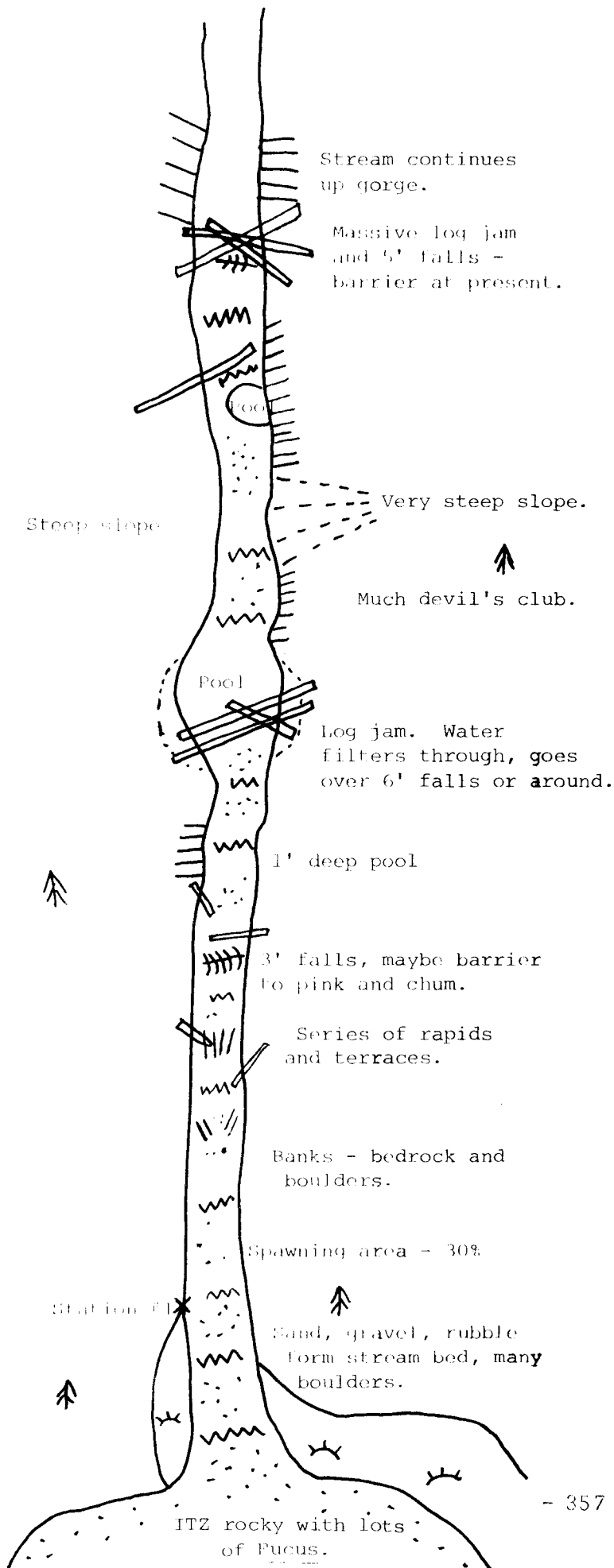


101-30-21

6-7-76

Jackinsky



TIDE WHEN SURVEYED: Half ebb.

TREES: Hemlock/spruce

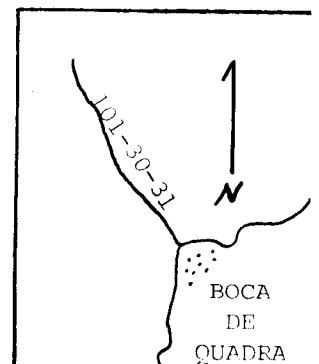
WEATHER: Fair

BANKS: Stable, evidence of some earlier flooding around jams, other constrictions.

SLOPE: Moderate to very steep.

REARING: Some good pools and backwaters, no fry observed.

SPAWNING: Overall, 10% x 1/4 mi x 30' approximately 370 m².



Date _____ Catalog No. 101-30-18
 Latitude 55° 06' 55" WR No. _____
 Longitude 130° 47' 46" K No. _____
 Location Bay No. Ketchikan - A-3 Work Area Ketchikan
 Location Boca de Quadra - .7 mi. N Kestel Watershed Length _____
 Name of Watershed _____
 Name of Surveyor _____ Precipitation, runoff, and probably springs.

Tidal Survey Boules _____ None observed.

Tidal Survey Notes _____ Restricted aerial visibility.

Anchorages _____ None

Tide Stage When Surveyed _____ Low tide flooding - first half

FISHERY RESOURCES

Commercial Fisheries _____

Management _____ No record.

Spawning area = 669m² (1200'L x 30'W x 20% ASA)

Species Composition _____ No record.

Timing _____ No record.

Schooling areas _____ No record.

Shellfish Potential _____ Limited to clams.

Sport Fisheries _____ Dolly Varden - cutthroat

Land Use at Present _____ None

History of Land Use _____ Cannery ruins at mouth

Rehabilitation Potential _____

Bottom _____ Stable.

GAME RESOURCES

Bear ----- Elk carcasses or bones (old or fresh) on banks, estimate _____
 Number of droppings _____
 Moose ----- Number seen on tide flats _____
 Number seen up creek _____
 Number of broods seen _____
 Rabbits ----- Number seen on tide flats _____
 Number seen up creek _____
 Number of broods seen _____
 Squirrels ----- Number of broods seen _____
 White-tailed ----- Number seen along creek _____
 Number of nests seen and location _____
 Gophers ----- Number seen at mouth of stream _____
 Tide Flats ----- Estimate burrows along beach _____
 Estimate depth on beach _____
 Estimate percent of flat percent of flats _____